

States can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Americans.



Energy Savings



Emission Savings



Energy Cost Savings

States can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

12.37 Quads
in energy savings

1,933 MMT of CO₂
emission reduction

\$178 billion in
energy cost savings

Zero Energy Codes

69.33 Quads
in energy savings

10,404 MMT of CO₂
emission reduction

\$346 billion in
energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Americans offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Savings estimates cumulative over 30 years. For additional information on State codes, visit <https://www.energycodes.gov/state-portal>